

## National Weather Service Southeast River Forecast Center



# **Daily Operational Support Message**

issued

Thursday, October 13<sup>th</sup>, 2016 for South Carolina



## **Key Points**

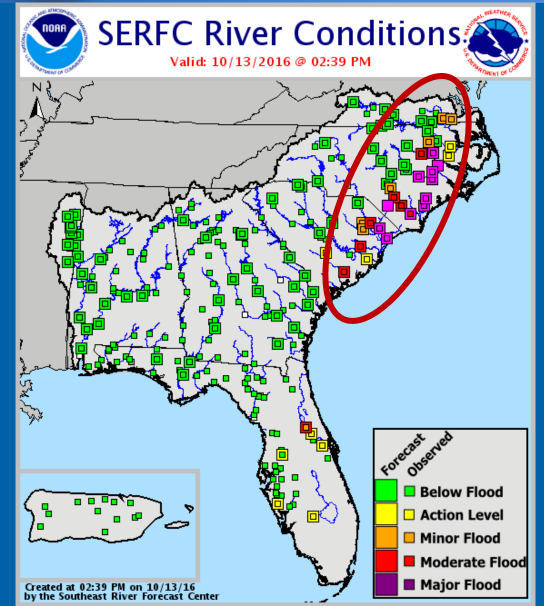


- Flooding throughout the eastern halves of North Carolina, South Carolina, and Virginia. Record flooding in some areas with flooding disrupting the roads and inundating communities. Stay safe and don't drive into flooded areas.
- No rain expected in most impacted area through the next seven days. Continue to monitor forecasts through this week.



### **Current River Status**



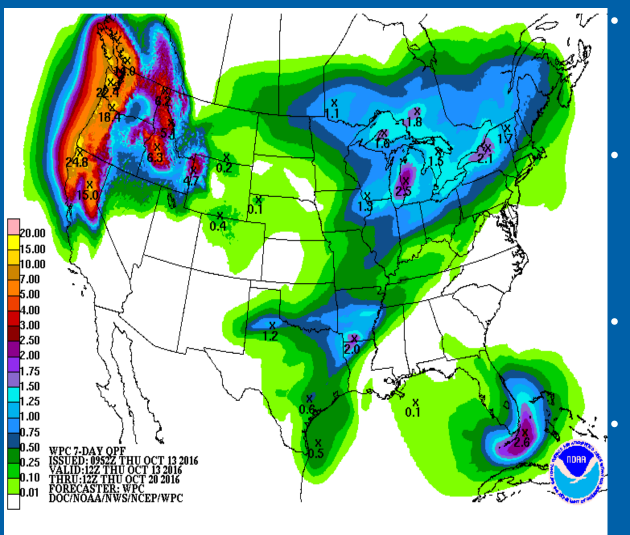


- The red oval shows most impacted areas due to heavy rain in the area.
- We have not adjusted the oval and you can see how the areas is slowly shrinking each day. It may take a few weeks for these areas to come out of flood.
- We still have numerous crests in the coming days as water moves down the river.



### 7-day rainfall forecast





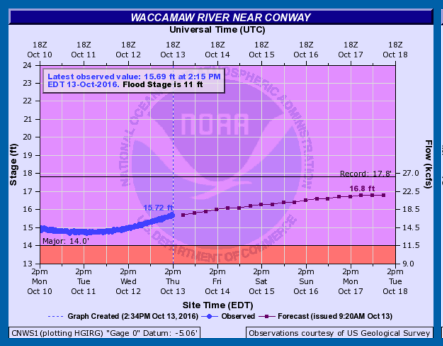
- Here is the forecast from the NWS
  Weather Prediction
  Center.
- We currently don't expect any rainfall in the coming 7 days in the eastern Carolinas and eastern Virginia.
- We will continue to monitor the models for changes.
- This is good news for the hardest hit areas of the southeast.

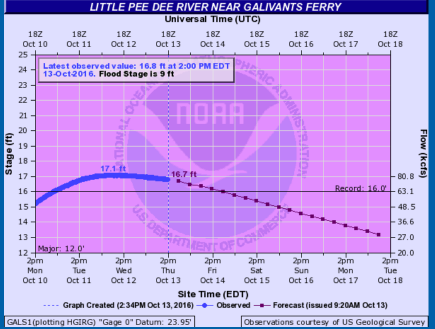




The Waccamaw River at Conway continues to rise as water moves from North Carolina down to the area. Crest hould be early next week.

The Little Pee Dee River at Galivants Ferry will go below record stage tomorrow. It will be the middle of next week before this point gets below major flood stage.

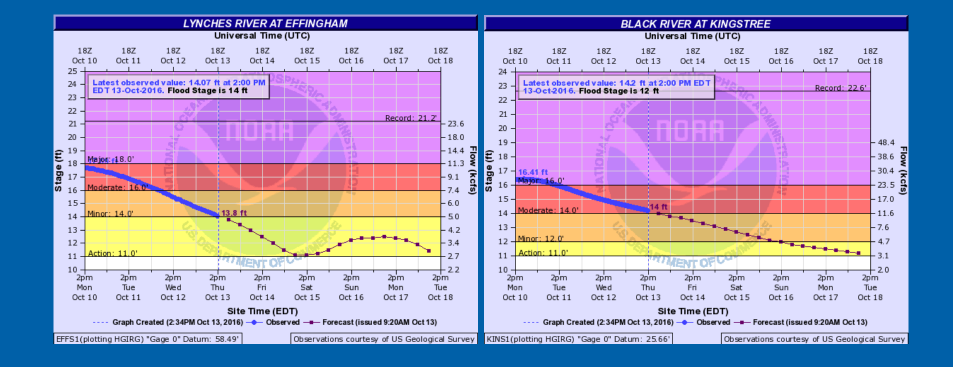








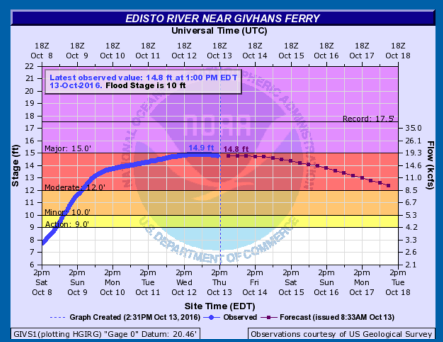
- It will be falling below flood stage at Effingham today
- The Black river at Kingstree should fall below flood stage this weekend.

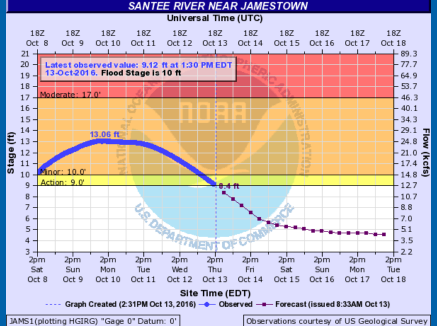






- The Edisto river at Givhans Ferry has finally crested...it will be the middle of next week before it comes out of moderate flood stage.
- Jamestown has finally fallen below flood stage.

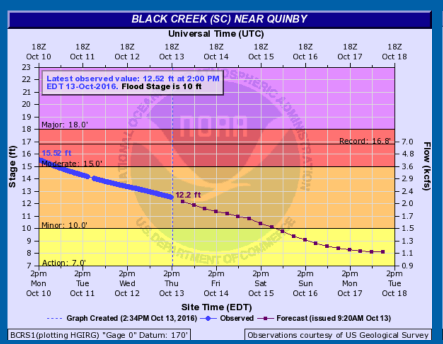








- Black Creek at Quinby on its way down with it falling below flood stage this weekend.
- Peed Dee river at Pee Dee is cresting and should fall below flood stage early next week.







### **SERFC Operational Status**



- SERFC will remain on 24-hour operations. Please contact us if you have any questions or concerns.
- The Daily Operational Support message will be issued again tomorrow. We may plan on ending this support Message on Friday if there is a consistency to the forecast.
- Today's morning forecasts are available at: http://weather.gov/serfc
- Please send all operational correspondence to <u>sr-alr.rivers@noaa.gov</u> or call the office directly.



## **Helpful Bookmarks**



- Monitor the NWS weather radar:
  - http://radar.weather.gov/Conus/southeast.php
- SERFC Quick Briefing Page:
  - http://www.weather.gov/serfc/?n=quickbrief
- NWS National 5-day rainfall forecasts
  - http://www.wpc.ncep.noaa.gov/qpf/qpf2.shtml
- NWS Meteorological Model Ensemble 7-day probabilistic river forecasts
  - http://www.weather.gov/erh/MMEFS



### **About this Briefing**



- The Daily Operational Support Message will continue tomorrow to update you on current conditions and changes to the forecast.
- These slides are intended for your use. Please feel free to share these with others. If you have any questions please email <a href="mailto:sr-alr.rivers@noaa.gov">sr-alr.rivers@noaa.gov</a> or contact your local NWS Weather Forecast Office.
- <u>Remember</u>: SERFC briefings cover freshwater flooding. For information on coastal and tidal flooding, flash floods, winds, and severe weather risks, please contact your local Weather Forecast Office.